package com.twitter.cr\_mixer.model

/\*\*

\* Define name annotated module names here

\*/

object ModuleNames {

final val FrsStore = "FrsStore"

final val UssStore = "UssStore"

final val UssStratoColumn = "UssStratoColumn"

final val RsxStore = "RsxStore"

final val RmsTweetLogFavLongestL2EmbeddingStore = "RmsTweetLogFavLongestL2EmbeddingStore"

final val RmsUserFavBasedProducerEmbeddingStore = "RmsUserFavBasedProducerEmbeddingStore"

final val RmsUserLogFavInterestedInEmbeddingStore = "RmsUserLogFavInterestedInEmbeddingStore"

final val RmsUserFollowInterestedInEmbeddingStore = "RmsUserFollowInterestedInEmbeddingStore"

final val StpStore = "StpStore"

final val TwiceClustersMembersStore = "TwiceClustersMembersStore"

final val TripCandidateStore = "TripCandidateStore"

final val ConsumerEmbeddingBasedTripSimilarityEngine =

"ConsumerEmbeddingBasedTripSimilarityEngine"

final val ConsumerEmbeddingBasedTwHINANNSimilarityEngine =

"ConsumerEmbeddingBasedTwHINANNSimilarityEngine"

final val ConsumerEmbeddingBasedTwoTowerANNSimilarityEngine =

"ConsumerEmbeddingBasedTwoTowerANNSimilarityEngine"

final val ConsumersBasedUserAdGraphSimilarityEngine =

"ConsumersBasedUserAdGraphSimilarityEngine"

final val ConsumersBasedUserVideoGraphSimilarityEngine =

"ConsumersBasedUserVideoGraphSimilarityEngine"

final val ConsumerBasedWalsSimilarityEngine = "ConsumerBasedWalsSimilarityEngine"

final val TweetBasedTwHINANNSimilarityEngine = "TweetBasedTwHINANNSimilarityEngine"

final val SimClustersANNSimilarityEngine = "SimClustersANNSimilarityEngine"

final val ProdSimClustersANNServiceClientName = "ProdSimClustersANNServiceClient"

final val ExperimentalSimClustersANNServiceClientName = "ExperimentalSimClustersANNServiceClient"

final val SimClustersANNServiceClientName1 = "SimClustersANNServiceClient1"

final val SimClustersANNServiceClientName2 = "SimClustersANNServiceClient2"

final val SimClustersANNServiceClientName3 = "SimClustersANNServiceClient3"

final val SimClustersANNServiceClientName5 = "SimClustersANNServiceClient5"

final val SimClustersANNServiceClientName4 = "SimClustersANNServiceClient4"

final val UnifiedCache = "unifiedCache"

final val MLScoreCache = "mlScoreCache"

final val TweetRecommendationResultsCache = "tweetRecommendationResultsCache"

final val EarlybirdTweetsCache = "earlybirdTweetsCache"

final val EarlybirdRecencyBasedWithoutRetweetsRepliesTweetsCache =

"earlybirdTweetsWithoutRetweetsRepliesCacheStore"

final val EarlybirdRecencyBasedWithRetweetsRepliesTweetsCache =

"earlybirdTweetsWithRetweetsRepliesCacheStore"

final val AbDeciderLogger = "abDeciderLogger"

final val TopLevelApiDdgMetricsLogger = "topLevelApiDdgMetricsLogger"

final val TweetRecsLogger = "tweetRecsLogger"

final val BlueVerifiedTweetRecsLogger = "blueVerifiedTweetRecsLogger"

final val RelatedTweetsLogger = "relatedTweetsLogger"

final val UtegTweetsLogger = "utegTweetsLogger"

final val AdsRecommendationsLogger = "adsRecommendationLogger"

final val OfflineSimClustersANNInterestedInSimilarityEngine =

"OfflineSimClustersANNInterestedInSimilarityEngine"

final val RealGraphOonStore = "RealGraphOonStore"

final val RealGraphInStore = "RealGraphInStore"

final val OfflineTweet2020CandidateStore = "OfflineTweet2020CandidateStore"

final val OfflineTweet2020Hl0El15CandidateStore = "OfflineTweet2020Hl0El15CandidateStore"

final val OfflineTweet2020Hl2El15CandidateStore = "OfflineTweet2020Hl2El15CandidateStore"

final val OfflineTweet2020Hl2El50CandidateStore = "OfflineTweet2020Hl2El50CandidateStore"

final val OfflineTweet2020Hl8El50CandidateStore = "OfflineTweet2020Hl8El50CandidateStore"

final val OfflineTweetMTSCandidateStore = "OfflineTweetMTSCandidateStore"

final val OfflineFavDecayedSumCandidateStore = "OfflineFavDecayedSumCandidateStore"

final val OfflineFtrAt5Pop1000RankDecay11CandidateStore =

"OfflineFtrAt5Pop1000RankDecay11CandidateStore"

final val OfflineFtrAt5Pop10000RankDecay11CandidateStore =

"OfflineFtrAt5Pop10000RankDecay11CandidateStore"

final val TwhinCollabFilterStratoStoreForFollow = "TwhinCollabFilterStratoStoreForFollow"

final val TwhinCollabFilterStratoStoreForEngagement = "TwhinCollabFilterStratoStoreForEngagement"

final val TwhinMultiClusterStratoStoreForFollow = "TwhinMultiClusterStratoStoreForFollow"

final val TwhinMultiClusterStratoStoreForEngagement = "TwhinMultiClusterStratoStoreForEngagement"

final val ProducerBasedUserAdGraphSimilarityEngine =

"ProducerBasedUserAdGraphSimilarityEngine"

final val ProducerBasedUserTweetGraphSimilarityEngine =

"ProducerBasedUserTweetGraphSimilarityEngine"

final val ProducerBasedUnifiedSimilarityEngine = "ProducerBasedUnifiedSimilarityEngine"

final val TweetBasedUserAdGraphSimilarityEngine = "TweetBasedUserAdGraphSimilarityEngine"

final val TweetBasedUserTweetGraphSimilarityEngine = "TweetBasedUserTweetGraphSimilarityEngine"

final val TweetBasedUserVideoGraphSimilarityEngine = "TweetBasedUserVideoGraphSimilarityEngine"

final val TweetBasedQigSimilarityEngine = "TweetBasedQigSimilarityEngine"

final val TweetBasedUnifiedSimilarityEngine = "TweetBasedUnifiedSimilarityEngine"

final val TwhinCollabFilterSimilarityEngine = "TwhinCollabFilterSimilarityEngine"

final val ConsumerBasedUserTweetGraphStore = "ConsumerBasedUserTweetGraphStore"

final val ConsumerBasedUserVideoGraphStore = "ConsumerBasedUserVideoGraphStore"

final val ConsumerBasedUserAdGraphStore = "ConsumerBasedUserAdGraphStore"

final val UserTweetEntityGraphSimilarityEngine =

"UserTweetEntityGraphSimilarityEngine"

final val CertoTopicTweetSimilarityEngine = "CertoTopicTweetSimilarityEngine"

final val CertoStratoStoreName = "CertoStratoStore"

final val SkitTopicTweetSimilarityEngine = "SkitTopicTweetSimilarityEngine"

final val SkitHighPrecisionTopicTweetSimilarityEngine =

"SkitHighPrecisionTopicTweetSimilarityEngine"

final val SkitStratoStoreName = "SkitStratoStore"

final val HomeNaviGRPCClient = "HomeNaviGRPCClient"

final val AdsFavedNaviGRPCClient = "AdsFavedNaviGRPCClient"

final val AdsMonetizableNaviGRPCClient = "AdsMonetizableNaviGRPCClient"

final val RetweetBasedDiffusionRecsMhStore = "RetweetBasedDiffusionRecsMhStore"

final val DiffusionBasedSimilarityEngine = "DiffusionBasedSimilarityEngine"

final val BlueVerifiedAnnotationStore = "BlueVerifiedAnnotationStore"

}